

CLAIMS

1.- A double metering dispenser for hygienic substances, comprising a contractible metering receptacle with its outlet opening on the lower end, housed in a likewise lower ring connected to the corresponding end of a support arm, arcuate and retained at the upper part by means of a hood cover assembled on the upper end of said arm and which vertically shifts or moves in order to release it and to thus be able to replace the metering receptacle integrating a dispenser assembly which is characterized in that it consists of two metering receptacles (4) assembled on respective support arms (5) having central perforations (11) for being assembled, by means of screws (18) and nuts (19), on a support (3) constituted by a regular, tapered prismatic hollow body which is provided with double section perforations (10-10A) in the central part for attachment to the wall, and perforations (17) on the inclined lateral planes (14 and 15) for attachment of the support arms (5), in divergent projection, which have hood cover (6) adjustment means on their upper end and, on the lower end, fixing means for the ring (7) for housing the metering receptacles (4) provided with means for shielding the metering outlet opening (8) of said receptacles (4).

2.- A double metering dispenser for hygienic substances according to claim 1, the adjustment means for the hood cover are characterized in that they consist of the upper end of the support arm (5) having a smaller section than the latter and having an openworked arch (20) with a central window (21) on the surface, and facing vertical grooves (23 and 24) on the side walls and, tangent to one of said walls, on the inside it has an "L"-shaped projection (22) with a tubular rib or small tube (22A) backed against it for anchoring the hood cover (6) and for the access of a release pin (50), respectively.

3.- A double metering dispenser for hygienic substances according to claims 1 and 2, the adjustment means of the hood cover are characterized in that they are constituted by a vertical pin (26) finished in an anchoring element (27) shaped like a crowfoot and located inside the narrow, inverted "U"-shaped part (25) of the hood cover (6) which, on its sides, is provided with stepped profile tabs (28 and 29) facing one another and a perforation (30) on the surface, for, respectively: connecting with the "L"-shaped projection (22); guiding in the grooves (23 and 24) and communication of the adjustment means of the upper end (20) with the tubular rib (22A).

4.- A double metering dispenser for hygienic substances according to claim 1, the fixing means of the lower ring for housing the metering receptacle on the lower end of the support arm are characterized by being constituted by a pair of vertical and parallel grooves (31 and 32) tangent to likewise parallel and vertical flaps (33 and 34) located on the inside of said end, and by a pair of perforations (35 and 36) vertically aligned and located between the latter.

5.- A double metering dispenser for hygienic substances according to claims 1 and 4, the fixing means of the lower ring for housing the metering receptacle in the ring itself are characterized in that they are anchoring elements constituted of a pair of vertical and parallel projections (38 and 39) with harpooned or gudgeon-shaped edges (40 and 41), and between these there are a pair of cylindrical pegs (42 and 43), all located on one side of the ring (7) and respectively intended for being embedded in the flaps (33 and 34) and being housed in the holes (35 and 36) of the lower end of the support arm (5).

6.- A double metering dispenser for hygienic substances according to claim 1, the shielding means of the

metering outlet opening of the metering receptacle are characterized in that they are integrated by a small transversal cover (9), adapted to a corresponding transversal recess (48) on the lower base (44) of said metering receptacle (4), hinged on one end (45A) and free on the other end; it is provided with a central circular projection (45) for closing the outlet opening (8) and provided with a notch (46) opposite to the hinged side (45A) for facilitating opening of the cover (9).

7.- A double metering dispenser for hygienic substances according to claim 2, the release pin is characterized in that it is a cylindrical rod (50) provided with a ring (51) on its upper end for facilitating its removal.